

University of Groningen

## Opgraving Sneek-Harinxmaland. Van vlaknederzetting in een veengebied tot afgetopte terp onder een kleipakket

Bakker, Marco; de Langen, Gilles; Sibma, Trijneke

**IMPORTANT NOTE:** You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

*Document Version*

Publisher's PDF, also known as Version of record

*Publication date:*  
2018

[Link to publication in University of Groningen/UMCG research database](#)

*Citation for published version (APA):*

Bakker, M., de Langen, G., & Sibma, T. (editor) (2018). *Opgraving Sneek-Harinxmaland. Van vlaknederzetting in een veengebied tot afgetopte terp onder een kleipakket*. (Grondsporen : opgravings- en onderzoeksrapporten van het Groninger Instituut voor Archeologie; Vol. 36). Groninger Instituut voor Archeologie, Rijksuniversiteit Groningen.

### Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

### Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

# Bijlage 9.1 - taxa

Faunal no	Bag name/no	Taxon	Element	Portion	Side	Fusion	General age	Sex	Remarks	Pathology	Burn	Gnaw	Butchery	Erosion	Count	Weight	Lab_info
549		502 Aves indet. (unidentified bird)	Ulna	Proximal	Left										1	1,1	
461		425 Bos taurus (cattle)	Unidentified phalanx	Fragment (shaft for long bones, no epiphyses)		Unfused	Neonatal		unfused proximal part of phalanx						1	0,6	2b
347		245 Bos taurus (cattle)	2nd phalanx	Complete or almost complete		Unfused	Neonatal								1	0,7	4
266		137 Bos taurus (cattle)	Rib	Distal			Neonatal						costa - cut on corpus costae		1	1,1	2b
761		848 Bos taurus (cattle)	Unidentified lower deciduous	Complete or almost complete											1	1,1	2b
441		412 Bos taurus (cattle)	1st phalanx	Complete or almost complete		Unfused	Neonatal								1	1,3	3
367		281 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)	Right		Infant								1	1,4	
730		815 Bos taurus (cattle)	2nd phalanx	Complete or almost complete		Unfused	Infant								1	1,6	2b
206		85 Bos taurus (cattle)	2nd phalanx	Complete or almost complete		Unfused	Infant								1	1,8	4
794		939 Bos taurus (cattle)	Lower premolar 3	Complete or almost complete	Left	Slightly worn (tooth)	Infant								1	1,8	2b
15		18 Bos taurus (cattle)	Hyoid	Fragment (shaft for long bones, no epiphyses)	Left										1	2,5	3b
159		77 Bos taurus (cattle)	Skull fragment	Fragment (shaft for long bones, no epiphyses)	Left				incisium						1	2,5	3
649		534 Bos taurus (cattle)	Rib	Proximal			Neonatal								1	2,6	
746		842 Bos taurus (cattle)	Zygomatic arch	Fragment (shaft for long bones, no epiphyses)											1	2,7	2b
188		79 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)			Infant								1	2,8	4
191		79 Bos taurus (cattle)	Occipital condyle	Fragment (shaft for long bones, no epiphyses)	Left										1	2,8	4
303		195 Bos taurus (cattle)	Horncore	Fragment (shaft for long bones, no epiphyses)									White burnt (calcinated)		1	2,8	3
739		829 Bos taurus (cattle)	Unidentified lower incisor	Complete or almost complete	Right	Worn (tooth)									1	2,8	2b
66		28 Bos taurus (cattle)	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant		Neonatal								1	2,9	3
265		137 Bos taurus (cattle)	Rib	Distal			Neonatal		on an adult bone I would call this a				costa - cut on corpus costae		1	2,9	2b
793		939 Bos taurus (cattle)	Unidentified lower incisor	Complete or almost complete											1	3	2b
814		931 Bos taurus (cattle)	Unidentified lower incisor	Complete or almost complete		Very worn (tooth)									1	3,1	
154		77 Bos taurus (cattle)	Unidentified lower incisor	Complete or almost complete	Left										1	3,3	3
243		104 Bos taurus (cattle)	Hyoid	Fragment (shaft for long bones, no epiphyses)	Left								hyoid - cut on middle part		1	3,3	
435		400 Bos taurus (cattle)	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant		Neonatal								1	3,8	2b
523		486 Bos taurus (cattle)	Unidentified upper deciduous	Complete or almost complete	Right				NOT MEASURED YET						1	3,8	
479		467 Bos taurus (cattle)	Upper deciduous molar 4	Complete or almost complete	Right	Not worn (tooth)	Infant								1	4,1	2
740		834 Bos taurus (cattle)	Ulna	Fragment (shaft for long bones, no epiphyses)	Left		Neonatal								1	4,3	2b
756		848 Bos taurus (cattle)	Lower premolar 4	Complete or almost complete	Left	Probably emerging (tooth)									1	4,5	2b
516		481 Bos taurus (cattle)	Unidentified phalanx	Complete or almost complete		Fused								Very weathered	1	5,1	2b
187		79 Bos taurus (cattle)	Astragalus	Fragment (shaft for long bones, no epiphyses)	Left						Partly burnt (in any color)				1	5,3	4
528		494 Bos taurus (cattle)	Avis	Proximal	Irrelevant						Gray burnt				1	5,3	3
639		533 Bos taurus (cattle)	Upper molar 1 or 2	Complete or almost complete	Right	Probably emerging (tooth)									1	5,4	2b
288		174 Bos taurus (cattle)	Astragalus	Fragment (shaft for long bones, no epiphyses)	Left						Partly burnt (in any color)			Very weathered	1	5,7	3
25		12 Bos taurus (cattle)	Frontal	Fragment (shaft for long bones, no epiphyses)			Subadult or adult		top of eye socket; 12-1		White burnt (calcinated)				1	6	
728		815 Bos taurus (cattle)	Astragalus	Complete or almost complete	Left		Infant		too degraded to be measured: sma					Very weathered	1	6,7	2b
228		104 Bos taurus (cattle)	Rib	Proximal	Left				other no. 104-21			Chewed (by carnivores)			1	7,1	
359		250 Bos taurus (cattle)	Unidentified metapodial	Distal					condyle		Gray burnt				1	7,1	3
404		323 Bos taurus (cattle)	Metatarsal (III and IV)	Distal		Fused			part of distal condyle		Gray burnt				1	7,1	2b
727		815 Bos taurus (cattle)	Astragalus	Complete or almost complete	Right		Infant		too degraded to be measured: sma				astragalus - cut transversally on	Very weathered	1	7,5	2b
112		53 Bos taurus (cattle)	2nd phalanx	Complete or almost complete							Gray burnt			Encrusted	1	7,7	3
733		816 Bos taurus (cattle)	Ulna	Proximal	Left		Neonatal								1	7,8	2b
373		286 Bos taurus (cattle)	Zygomatic arch	Fragment (shaft for long bones, no epiphyses)	Left						Gray burnt				1	8,3	3b
160		77 Bos taurus (cattle)	Humerus	Fragment (shaft for long bones, no epiphyses)	Left	Unfused	Neonatal								1	8,4	3
296		181 Bos taurus (cattle)	Unidentified bone								Gray burnt				1	8,5	3
824		322 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)	Left		Neonatal								2	8,5	3
583		526 Bos taurus (cattle)	Lumbar vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant				transverse processus						1	9	2b
411		326 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)							Gray burnt	Chewed (by carnivores)			1	9,2	2b
281		164 Bos taurus (cattle)	Scapula	Fragment (shaft for long bones, no epiphyses)	Left							Chewed (by carnivores)			1	9,3	2b
311		202 Bos taurus (cattle)	Central and 4th tarsal (navicu	Fragment (shaft for long bones, no epiphyses)							Gray burnt				1	9,3	
345		245 Bos taurus (cattle)	2nd phalanx	Fragment (shaft for long bones, no epiphyses)							Gray burnt	Chewed (by carnivores)		Very weathered	2	9,3	4
333		228 Bos taurus (cattle)	Os petrosa	Complete or almost complete	Right						White burnt (calcinated)				1	9,8	3
182		79 Bos taurus (cattle)	2nd phalanx	Complete or almost complete		Fused			measured		Gray burnt				1	9,9	4
145		77 Bos taurus (cattle)	Skull fragment	Fragment (shaft for long bones, no epiphyses)					eye socket						1	10,1	3
181		79 Bos taurus (cattle)	Central and 4th tarsal (navicu	Fragment (shaft for long bones, no epiphyses)	Left										1	10,2	4
729		815 Bos taurus (cattle)	Lower molar 1 or 2	Complete or almost complete		Not worn (tooth)									2	10,2	2b
105		51 Bos taurus (cattle)	Cervical vertebra	Distal	Irrelevant	Fused									1	10,3	2b
672		534 Bos taurus (cattle)	Caudal vertebra	Complete or almost complete	Irrelevant										2	10,5	
217		93 Bos taurus (cattle)	Metacarpal (III and IV)	Fragment (shaft for long bones, no epiphyses)					very tiny Bos?; weathered					Encrusted	1	11	
19		1 Bos taurus (cattle)	3rd phalanx	Complete or almost complete					bottom is hollow instead of straigh	Other, see comments					1	11,2	
442		412 Bos taurus (cattle)	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)									thoracic vertebra - cut on proce		1	11,7	3
496		472 Bos taurus (cattle)	Unidentified vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant	Unfused							vertebra - chop marks on corpu		1	12	
180		79 Bos taurus (cattle)	Fused second and third tarsal	Complete or almost complete	Right						Gray burnt			Encrusted	1	12,2	4
491		468 Bos taurus (cattle)	Skull fragment	Fragment (shaft for long bones, no epiphyses)	Right									Very weathered	1	12,2	
564		524 Bos taurus (cattle)	Palatine	Fragment (shaft for long bones, no epiphyses)	Left										1	12,3	
139		73 Bos taurus (cattle)	1st phalanx	Complete or almost complete			Subadult or adult		almost complete, but no measure		White burnt (calcinated)				1	12,6	3
63		25 Bos taurus (cattle)	2nd phalanx	Complete or almost complete		Fused									1	12,8	2/3
232		104 Bos taurus (cattle)	Pelvis	Acetabulum (pelvis only)							White burnt (calcinated)			Weathered	1	12,8	
456		424 Bos taurus (cattle)	2nd phalanx	Complete or almost complete		Fused			measured		Gray burnt			Encrusted	1	12,8	3
348		237 Bos taurus (cattle)	Horncore	Fragment (shaft for long bones, no epiphyses)					could also be Bos taurus						2	13,2	3b
581		526 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)					indentation in side of rib due to bl						1	13,2	2b
33		20 Bos taurus (cattle)	Unidentified lower incisor	Fragment (shaft for long bones, no epiphyses)											7	13,6	4
183		79 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)											1	13,7	4
745		839 Bos taurus (cattle)	2nd phalanx	Complete or almost complete									2nd phalanx - chop on proximal		1	14,2	3b
354		247 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)	Right		Infant		temporalmandibular joint				mandible - horizontal cut under	Weathered	2	14,5	2b
184		79 Bos taurus (cattle)	Astragalus	Distal	Left						Partly burnt (in any color)		astragalus - cut on middle part		1	14,6	4
229		104 Bos taurus (cattle)	Thoracic vertebra	Spine (vertebra)	Irrelevant	Fused			minimal scratches		Partly burnt (in any color)		Other -see remarks		1	14,7	
87		39 Bos taurus (cattle)	Upper canine	Proximal							White burnt (calcinated)				1	14,8	3
206		85 Bos taurus (cattle)	Pelvis	Ilium, ishium or pubis	Left		Infant							Weathered	1	15	4
647		534 Bos taurus (cattle)	Ulna	Proximal	Right	Unfused						Chewed (by carnivores)			1	15,1	

719	756 Bos taurus (cattle)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)	Left	Unfused	Neonatal		stage one tooth eruption				Chewed (by carnivores			1	15.2 3
255	117 Bos taurus (cattle)	Astragalus	Complete or almost complete												1	15.6
276	150 Bos taurus (cattle)	Cervical vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant											1	15.6 2
350	237 Bos taurus (cattle)	Cervical vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant							Partly burnt (in any color)				1	15.7 3b
410	326 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)									Chewed (by carnivores	costa - cut on corpus costae		1	15.7 2b
215	88 Bos taurus (cattle)	2nd phalanx	Complete or almost complete		Fused			measured							1	15.8
178	79 Bos taurus (cattle)	1st phalanx	Complete or almost complete		Fused			measured			Partly burnt (in any color)	Chewed (by carnivores	1st phalanx - cut on proximal h		1	15.9 4
522	486 Bos taurus (cattle)	Upper molar 1 or 2	Complete or almost complete					NOT MEASURED YET							1	15.9
542	502 Bos taurus (cattle)	Skull fragment	Complete or almost complete	Left	Unfused										1	16.1
463	426 Bos taurus (cattle)	1st phalanx	Complete or almost complete		Fused			measured			Gray burnt				1	16.4
448	419 Bos taurus (cattle)	Lower molar 1 or 2	Complete or almost complete					NOT MEASURED YET							1	16.7 2a
790	939 Bos taurus (cattle)	Femur	Fragment (shaft for long bones, no epiphyses)	Right											1	16.8 2b
393	310 Bos taurus (cattle)	Radius	Complete or almost complete	Left	Unfused	Perinatal									1	16.9 2b
484	468 Bos taurus (cattle)	Upper molar 1 or 2	Complete or almost complete			Not worn (tooth)	Infant	NOT MEASURED YET							1	17.1
482	467 Bos taurus (cattle)	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant	Unfused	Juvenile or subadult									1	17.4 2
573	526 Bos taurus (cattle)	Frontal	Fragment (shaft for long bones, no epiphyses)	Right	Unfused			Butchery: CR-3, CR-13					Other -see remarks		1	17.4 2b
574	526 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)	Left								Chewed (by carnivores			1	17.8 2b
216	93 Bos taurus (cattle)	Metacarpal (III and IV)	Complete or almost complete		Unfused	Infant		very weathered			White burnt (calcinated)			Encrusted	1	17.9
218	93 Bos taurus (cattle)	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)					femur or humerus...			White burnt (calcinated)				1	18
224	104 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)	Left				other no. 104-14					costa - cut on corpus costa		1	18.2
806	940 Bos taurus (cattle)	Rib	Proximal	Right										Plant etched	1	18.2
86	39 Bos taurus (cattle)	Ulna	Proximal	Right							White burnt (calcinated)				1	18.4 3
552	505 Bos taurus (cattle)	Lower molar 1 or 2	Complete or almost complete					NOT MEASURED YET							1	18.5 3
384	292 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)	Left				butchery = probably				Chewed (by carnivores	costa - chop cut through	Plant etched	1	18.6
735	816 Bos taurus (cattle)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)	Right	Not worn (tooth)	Neonatal									1	18.6 2b
651	539 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)												1	18.7 2b
808	940 Bos taurus (cattle)	1st phalanx	Complete or almost complete					measured						Very weathered	1	18.8
313	201 Bos taurus (cattle)	Tibia	Fragment (shaft for long bones, no epiphyses)									Chewed (by carnivores			1	18.9 2/3/4
676	720 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)									Chewed (by carnivores		Plant etched	1	19 5a
742	835 Bos taurus (cattle)	Scapula	Complete or almost complete	Left	Unfused	Infant									1	19.1 3b
502	473 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)	Right				also cuts on corpus costa				Chewed (by carnivores	costa - chop cut through		1	19.2
532	497 Bos taurus (cattle)	Cervical vertebra	Proximal	Irrelevant							Black burnt (carbonized)				1	19.3 2
652	539 Bos taurus (cattle)	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant				processus spinale						Very weathered	1	19.4 2b
453	423 Bos taurus (cattle)	Atlas	Fragment (shaft for long bones, no epiphyses)	Irrelevant	Fused			part extremely fused 'hunched'; but	Other, see comments				atlas - chop median on arcus ve		1	19.5
638	533 Bos taurus (cattle)	Rib	Proximal	Left											1	19.5 2b
642	533 Bos taurus (cattle)	Central and 4th tarsal	Complete or almost complete	Right				Butchery: diagonal cut marks on d			Partly burnt (in any color)		Other -see remarks		1	20.1 2b
711	747 Bos taurus (cattle)	Axis	Complete or almost complete	Irrelevant	Unfused	Infant		not entirely sure, young bos?							1	20.1 2b
383	292 Bos taurus (cattle)	Metacarpal (III and IV)	Complete or almost complete	Left	Unfused	Foetal		3rd & 4th not fused together yet, t							2	20.2
663	534 Bos taurus (cattle)	Astragalus	Fragment (shaft for long bones, no epiphyses)								Black burnt (carbonized)				1	20.2
554	506 Bos taurus (cattle)	Humerus	Proximal		Unfused			unfused proximal condyle							1	20.3 3
521	486 Bos taurus (cattle)	Upper molar 1 or 2	Complete or almost complete					NOT MEASURED YET							1	20.5
607	527 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)									Chewed (by carnivores			1	20.6 2
563	524 Bos taurus (cattle)	Skull fragment	Fragment (shaft for long bones, no epiphyses)	Right				Zygomatic arch, zygomaticus, max							1	20.9
488	468 Bos taurus (cattle)	Unidentified metapodial	Fragment (shaft for long bones, no epiphyses)					artefact, round hole on one of the						Very weathered	3	21.1
398	316 Bos taurus (cattle)	Axis	Fragment (shaft for long bones, no epiphyses)	Irrelevant									axis - cut on caudal processus a		1	21.3 2b
509	473 Bos taurus (cattle)	Lower molar 1 or 2	Complete or almost complete					NOT MEASURED YET							1	21.4
714	791 Bos taurus (cattle)	Lower molar 1 or 2	Complete or almost complete					NOT MEASURED YET							1	21.5 3b
821	931 Bos taurus (cattle)	Lower molar 3	Complete or almost complete	Left											2	21.7
92	41 Bos taurus (cattle)	Unidentified lower molar	Complete or almost complete												3	22.4 5b
195	81 Bos taurus (cattle)	Femur	Fragment (shaft for long bones, no epiphyses)	Left								Chewed (by carnivores			1	22.4 5b
809	940 Bos taurus (cattle)	Tibia	Fragment (shaft for long bones, no epiphyses)	Right		Juvenile						Chewed (by carnivores			1	22.4
527	494 Bos taurus (cattle)	Axis	Distal	Irrelevant	Fused			multiple irregular chop marks					axis - chop marks		1	22.8 3
716	729 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)	Right							Partly burnt (in any color)				1	23.2 3
644	534 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)					artefact: one end rounded and pol							1	23.4
545	502 Bos taurus (cattle)	3rd phalanx	Complete or almost complete					ipping + others?	Other, see comments						1	23.5
334	228 Bos taurus (cattle)	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant	Fused										1	23.6 3
596	526 Bos taurus (cattle)	Cervical vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant								Chewed (by carnivores			1	24.2 2b
153	77 Bos taurus (cattle)	Metacarpal (III and IV)	Fragment (shaft for long bones, no epiphyses)					diagonal chop			Partly burnt (in any color)		metapodial - chopped through		1	24.6 3
613	527 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)					Butchery: CO-4, CO-7				Chewed (by carnivores	Other -see remarks		1	25.2 2
401	323 Bos taurus (cattle)	1st phalanx	Complete or almost complete		Fused			measured, pathology?				Chewed (by carnivores	1st phalanx - chop mark proxim		1	26 2b
299	192 Bos taurus (cattle)	Upper molar 1 or 2	Complete or almost complete					NOT MEASURED YET							1	26.2 2b
481	467 Bos taurus (cattle)	Thoracic vertebra	Complete or almost complete	Irrelevant	Unfused	Juvenile or subadult									1	26.5 2
387	298 Bos taurus (cattle)	Tibia	Fragment (shaft for long bones, no epiphyses)	Left							Partly burnt (in any color)	Chewed (by carnivores	tibia - chop mark / chopped no	Encrusted	1	27.1 2/3/4
445	419 Bos taurus (cattle)	Tibia	Fragment (shaft for long bones, no epiphyses)	Right		Juvenile						Chewed (by carnivores			1	27.2 2a
495	471 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)					also cuts on corpus costa				Chewed (by carnivores	costa - chop cut through		1	28
541	502 Bos taurus (cattle)	Horncore	Complete or almost complete	Right				NOT MEASURED YET					horncore - base of horncore cut		1	28.8
52	23 Bos taurus (cattle)	Scapula	Fragment (shaft for long bones, no epiphyses)	Right				other no. 23-11							2	29.8 3b
300	192 Bos taurus (cattle)	Radius and ulna	Fragment (shaft for long bones, no epiphyses)	Left				fused together							1	30 2b
375	287 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)					indentation in side of rib due to blc				Chewed (by carnivores	costa - cut on corpus costa	Plant etched	1	30 4
473	441 Bos taurus (cattle)	Horncore	Fragment (shaft for long bones, no epiphyses)												1	30.4 2b
26	12 Bos taurus (cattle)	Occipital condyle	Fragment (shaft for long bones, no epiphyses)	Right		Subadult or adult		other no. 12-3							1	30.5
747	846 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)											Very weathered	1	31.5 2b
9	17 Bos taurus (cattle)	Femur	Complete or almost complete	Left	Unfused	Neonatal								Weathered	1	31.6 3
664	534 Bos taurus (cattle)	Rib	Fragment (shaft for long bones, no epiphyses)									Chewed (by carnivores	costa - cut on corpus costae	Plant etched	1	31.8
707	730 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)	Right				Processus articularis. Butchery: che					Other -see remarks		1	32.2 2b
650	534 Bos taurus (cattle)	Metacarpal (III and IV)	Proximal		Fused			measured						Weathered	1	32.3
789	939 Bos taurus (cattle)	Calcaneus	Fragment (shaft for long bones, no epiphyses)	Right								Chewed (by carnivores			1	32.3 2b
419	326 Bos taurus (cattle)	Mandible	Complete or almost complete	Right		Neonatal							mandible - cut on lateral side of		1	32.5 2b
337	232 Bos taurus (cattle)	Metacarpal (III and IV)	Proximal	Right							White burnt (calcinated)			Very weathered	4	32.9 3b
379	291 Bos taurus (cattle)	Femur	Proximal	Right				very brittle with a lot of fresh break			Gray burnt	Chewed (by carnivores			1	33.3 3
498	472 Bos taurus (cattle)	Maxilla	Fragment (shaft for long bones, no epiphyses)	Left				part of maxillare and premaxillare				Chewed (by carnivores			1	33.3
344	241 Bos taurus (cattle)	Astragalus	Complete or almost complete	Left				fragmented not measurable			Gray burnt				5	33.7 3



614	527 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)	Left	Unfused	Juvenile or subadult								Very weathered	1	135.3 2	
254	117 Bos taurus (cattle)	Metatarsal (III and IV)	Complete or almost complete	Left									metapodial - cut on plantar side		1	138.7	
616	527 Bos taurus (cattle)	Maxilla with teeth	Fragment (shaft for long bones, no epiphyses)	Right	Worn (tooth)			NOT MEASURED YET; P4, M1, M2, butchery: also some cut marks on						Very weathered	1	139.1 2	
592	526 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)	Left									Chewed (by carnivores)	mandible - corpus cut through -	1	141.5 2b	
688	608 Bos taurus (cattle)	Lumbar vertebra	Complete or almost complete	Irrelevant	Fused			see pathology form; Butchery: some	Other, see comments				Chewed (by carnivores)	Other -see remarks	1	144.5 5b/6	
590	526 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)	Right	Worn (tooth)			NOT MEASURED YET; cuts also on					Chewed (by carnivores)	mandible - cut on lateral side of	1	145 2b	
568	524 Bos taurus (cattle)	Horncore and skull	Fragment (shaft for long bones, no epiphyses)	Right				NOT MEASURED YET							1	153.6	
697	628 Bos taurus (cattle)	Mandible with teeth	Complete or almost complete	Right	Very worn (tooth)	Adult		NOT MEASURED YET; P2,P3,P4,M1,					Chewed (by carnivores)		1	154.1 2b	
44	23 Bos taurus (cattle)	Humerus	Distal	Right	Fused	Adult		other no. 23-3					humerus - cut on lateral side of		2	155.2 3b	
547	502 Bos taurus (cattle)	Maxilla with teeth	Fragment (shaft for long bones, no epiphyses)	Left	Worn (tooth)			M3,M2,M1,P4							3	157.3	
768	854 Bos taurus (cattle)	Metacarpal (III and IV)	Complete or almost complete	Right	Fused	Adult		artefact: proximal end oddly worn							1	163 3b	
529	494 Bos taurus (cattle)	Humerus	Distal	Left	Fused			butchery: HU-11, HU-19; measured		Partly burnt (in any color)			Chewed (by carnivores)	Other -see remarks	1	168.4 3	
589	526 Bos taurus (cattle)	Mandible with teeth	Complete or almost complete	Right	Worn (tooth)	Adult		NOT MEASURED YET; P2 seems to	Other, see comments				Chewed (by carnivores)	mandible - chop mark, underside	1	174.6 2b	
560	519 Bos taurus (cattle)	Mandible with teeth	Complete or almost complete	Right	Worn (tooth)			NOT MEASURED YET; P2,P3,P4,M1,					Chewed (by carnivores)	mandible - chop mark, underside	1	180 2	
225	104 Bos taurus (cattle)	Metatarsal (III and IV)	Complete or almost complete	Right	Fused			measured, other no. 104-1					Chewed (by carnivores)	metapodial - chop on middle ph	1	184.9	
671	534 Bos taurus (cattle)	Tibia	Fragment (shaft for long bones, no epiphyses)	Left											1	196.5	
588	526 Bos taurus (cattle)	Maxilla with teeth	Complete or almost complete	Left	Slightly worn (tooth)	Adult		NOT MEASURED YET							1	196.7 2b	
591	526 Bos taurus (cattle)	Mandible	Fragment (shaft for long bones, no epiphyses)	Right									Chewed (by carnivores)	mandible - chop mark	1	199.7 2b	
279	164 Bos taurus (cattle)	Scapula	Complete or almost complete	Left	Fused			Butchery: 1a, 34, 33,					Chewed (by carnivores)	Other -see remarks	1	200 2b	
376	288 Bos taurus (cattle)	Mandible	Complete or almost complete	Left		Old		NOT MEASURED YET; Butchery: mea						Other -see remarks	Plant etched	1	202 3
585	526 Bos taurus (cattle)	Horncore and skull	Fragment (shaft for long bones, no epiphyses)	Right				NOT MEASURED YET; Butchery: cut						Other -see remarks		1	205.3 2b
751	848 Bos taurus (cattle)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)	Right	Worn (tooth)			NOT MEASURED YET								2	208.2 2b
666	534 Bos taurus (cattle)	Skull fragment	Complete or almost complete	Left	Fused								Chewed (by carnivores)	Very weathered	1	268.9	
540	502 Bos taurus (cattle)	Horncore and skull	Complete or almost complete	Left				NOT MEASURED YET; horncore, fro							1	278.1	
575	526 Bos taurus (cattle)	Horncore and skull	Fragment (shaft for long bones, no epiphyses)	Left and right				Butchery: horncores possibly chop						Other -see remarks	Weathered	1	284.2 2b
630	532 Bos taurus (cattle)	Mandible with teeth	Complete or almost complete	Left	Slightly worn (tooth)	Juvenile or subadult		M2 erupting (15-18 months); Butc					Chewed (by carnivores)	Other -see remarks	1	303.1 1e	
268	140 Bos taurus (cattle)	Scapula	Complete or almost complete		Fused			measured; butchery marks: 1a, 1b,					Chewed (by carnivores)	Other -see remarks	1	305 2b	
645	534 Bos taurus (cattle)	Humerus	Complete or almost complete	Right	Fused			butchery: chop marks on proximal						Other -see remarks		1	362.8
621	528 Bos taurus (cattle)	Skull fragment	Fragment (shaft for long bones, no epiphyses)	Irrelevant											1	398.4	
815	931 Bos taurus (cattle)	Scapula	Complete or almost complete	Right	Fused			articular end too worn down to me						Very weathered	1	435	
323	206 Bos taurus/Cervus elaphus (cattle or red deer)	Astragalus	Fragment (shaft for long bones, no epiphyses)					very worn due to calcification		White burnt (calcinated)					1	114 3	
478	467 Bos taurus/Cervus elaphus (cattle or red deer)	Upper premolar 4	Complete or almost complete	Right	Worn (tooth)	Adult		NOT MEASURED YET, with a small							2	119 2	
230	104 Bos taurus/Cervus elaphus (cattle or red deer)	Rib	Fragment (shaft for long bones, no epiphyses)	Right									Chewed (by carnivores)		1	19.8	
259	130 Bos taurus/Cervus elaphus (cattle or red deer)	Scapula	Fragment (shaft for long bones, no epiphyses)										Chewed (by carnivores)		2	36.6 3	
792	939 Canis familiaris (dog)	1st phalanx	Complete or almost complete					too weathered to measure						Very weathered	1	0.6 2b	
440	412 Canis familiaris (dog)	Upper molar 1	Fragment (shaft for long bones, no epiphyses)	Right											1	2.1 3	
632	532 Canis familiaris (dog)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)	Right	Very worn (tooth)	Adult		NOT MEASURED YET						Very weathered	3	13.2 1e	
584	526 Canis familiaris (dog)	Humerus	Complete or almost complete	Right				very porous bone structure, probal						Weathered	1	14.1 2b	
559	513 Canis familiaris (dog)	Radius	Proximal	Right	Fused			measured							1	14.5	
629	532 Canis familiaris (dog)	Skull fragment	Fragment (shaft for long bones, no epiphyses)	Irrelevant	Fused			upper / back part of frontale						Very weathered	2	14.5 1e	
731	815 Canis familiaris (dog)	Ulna	Complete or almost complete	Left	Fused	Adult							Chewed (by carnivores)	ulna - cut(s)	1	15.7 2b	
517	486 Canis familiaris (dog)	Mandible with teeth	Complete or almost complete	Right	Worn (tooth)			NOT MEASURED YET						Very weathered	1	29.8	
603	526 Canis familiaris (dog)	Tibia	Complete or almost complete	Left	Fused			young? Brittle bone structure							1	37.1 2b	
505	473 Canis familiaris (dog)	Mandible	Complete or almost complete	Left				all tooth loss post mortem					Chewed (by carnivores)	mandible - cuts on medial side of	1	55	
73	34 Canis familiaris (dog)	Skull fragment	Fragment (shaft for long bones, no epiphyses)	Irrelevant				Portion of cranium and maxillae, t							26	97.7 8	
627	528 Canis familiaris (dog)	Skull fragment	Complete or almost complete	Irrelevant				NOT MEASURED YET							1	123.2	
395	314 Cervus elaphus (red deer)	Antler	Fragment (shaft for long bones, no epiphyses)	Irrelevant				artefact; half fabricated							1	44.8 3	
377	290 Equus caballus (horse)	Axis	Fragment (shaft for long bones, no epiphyses)	Irrelevant						White burnt (calcinated)					1	11.7 3	
700	628 Equus caballus (horse)	Rib	Proximal	Left				cuts close to proximal end					Chewed (by carnivores)	Other -see remarks	1	12.1 2b	
699	628 Equus caballus (horse)	Unidentified upper molar	Complete or almost complete		Not worn (tooth)			NOT MEASURED YET							1	15.6 2b	
807	940 Equus caballus (horse)	Rib	Fragment (shaft for long bones, no epiphyses)										Chewed (by carnivores)	costa - cut on corpus costae	1	18.7	
466	428 Equus caballus (horse)	Unidentified metapodial	Distal		Fused			totally worn down, no measurements		Gray burnt				Very weathered	1	19.7 3	
485	468 Equus caballus (horse)	Lower molar 3	Complete or almost complete	Left		Adult		NOT MEASURED YET							1	23.5	
483	468 Equus caballus (horse)	Lower molar 3	Complete or almost complete	Left		Old		NOT MEASURED YET							1	28.5	
454	423 Equus caballus (horse)	Unidentified metapodial	Distal							Gray burnt					1	29.4	
409	326 Equus caballus (horse)	Rib	Fragment (shaft for long bones, no epiphyses)	Left				cuts on corpus costa					Chewed (by carnivores)	costa - chop cut through	1	32.1 2b	
543	502 Equus caballus (horse)	Mandible	Fragment (shaft for long bones, no epiphyses)	Right									Chewed (by carnivores)		1	32.9	
752	848 Equus caballus (horse)	2nd phalanx	Complete or almost complete					too chewed to measure					Chewed (by carnivores)		1	33.3 2b	
284	164 Equus caballus (horse)	Upper premolar 2	Complete or almost complete	Right				NOT MEASURED YET							1	39.6 2b	
35	21 Equus caballus (horse)	Astragalus	Complete or almost complete	Right		Subadult or adult		other no. 21.1							1	49.4 8	
374	286 Equus caballus (horse)	Unidentified upper molar	Complete or almost complete	Right				NOT MEASURED YET					Black burnt (carbonized)		1	50.2 3b	
566	524 Equus caballus (horse)	Unidentified upper molar	Complete or almost complete	Left	Slightly worn (tooth)			NOT MEASURED YET					Gray burnt		1	52.5	
371	281 Equus caballus (horse)	Unidentified upper molar	Complete or almost complete	Right				NOT MEASURED YET					Black burnt (carbonized)		1	57.8	
656	539 Equus caballus (horse)	1st phalanx	Complete or almost complete	Left				measured; Pathology: excess bone	Other, see comments				Chewed (by carnivores)	1st phalanx - cut on proximal h	1	59 2b	
619	527 Equus caballus (horse)	Upper premolar 1	Complete or almost complete	Right	Worn (tooth)			NOT MEASURED YET							1	64 2	
233	104 Equus caballus (horse)	Unidentified upper molar	Complete or almost complete	Right											1	69.7	
269	140 Equus caballus (horse)	Metatarsal III	Fragment (shaft for long bones, no epiphyses)					Butchery: bone seems to be chopp					Chewed (by carnivores)	metapodial - shaving marks on	1	148 2b	
43	23 Equus caballus (horse)	Tibia	Proximal	Left	Unfused	Juvenile		other no. 23-2							2	173.4 3b	
450	423 Equus caballus (horse)	Scapula	Complete or almost complete	Left	Fused			measured					Chewed (by carnivores)	scapula - cut marks on margo t	1	281.2	
539	502 Equus caballus (horse)	Pelvis	Complete or almost complete	Left				measured					Chewed (by carnivores)		1	341.3	
602	526 Homo sapiens	Os petrosa	Complete or almost complete	Left	Fused										1	22.5 2b	
724	815 Homo sapiens	Parietal	Fragment (shaft for long bones, no epiphyses)	Right											1	59.7 2b	
326	213 Homo sapiens	Humerus	Fragment (shaft for long bones, no epiphyses)										Gray burnt		1	62.7 3	
741	835 Homo sapiens	Occipital bone	Fragment (shaft for long bones, no epiphyses)	Irrelevant		Adult									1	86.3 2b	
535	498 Homo sapiens	Pelvis	Acetabulum (pelvis only)	Left				CHECK							1	127.3	
412	326 Homo sapiens	Pelvis	Acetabulum (pelvis only)					pathologies, cut mark on medial si					Chewed (by carnivores)	Other -see remarks	1	175.3 2b	
248	109 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)					1	0.3 7	
531	495 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)					1	0.3 7	
118	55 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)												1	0.4 3b	
306	198 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)												1	0.4 4	
6	13 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)												1	0.5 3	
120	55 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)					1	0.6 3b	

134	74 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	0,6 4
192	78 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	0,6 5b
286	174 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											1	0,6 3
335	228 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											1	0,6 3
477	456 Mammal (no size category defined)	Skull fragment	Fragment (shaft for long bones, no epiphyses)											1	0,6
132	71 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)					other no. 71-9						3	0,8 8
309	200 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	0,8 3
534	499 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				5	0,8 2
274	150 Mammal (no size category defined)	Skull fragment	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	0,9 2
687	796 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											1	0,9 3b
526	526 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	1 2b
113	53 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	1,1 3
130	71 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)					other no. 71-7						1	1,1 8
170	79 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											2	1,2 4
336	229 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	1,2 3
10	17 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				3	1,4 3
77	36 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				3	1,4 4
283	164 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											1	1,4 2b
362	256 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	1,4 3
346	245 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											2	1,6 4
54	23 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)					other no. 23-13						1	1,7 3b
193	80 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	1,7 5b
329	218 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							Gray burnt				1	1,7 5a
41	22 Mammal (no size category defined)	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)					other no. 22-3		White burnt (calcinated)				1	1,9 8
148	77 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	1,9 3
21	1 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)					other no. 1-6						5	2,1
223	104 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)					1 grey burned						7	2,1
325	210 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							Partly burnt (in any color)				1	2,2 2/3/4
27	12 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)					other no. 12-2		White burnt (calcinated)				1	2,4
327	214 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				1	2,6 4
725	815 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							Gray burnt				2	2,6 2b
704	693 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							Gray burnt				1	2,7 4
95	42 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)					other no. 42-2						1	3 3
302	195 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											5	3,1 3
24	3 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)					other no. 3-3						1	3,2
59	24 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											7	3,6 4
135	73 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				4	4,2 3
179	79 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							Gray burnt				3	4,3 4
100	51 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											3	4,6 2b
115	54 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											2	4,8 8
12	18 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)				4	5,2 3b
57	24 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							Partly burnt (in any color)				4	7,1 4
93	41 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)											4	10,1 5b
551	505 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							Partly burnt (in any color)				43	103,8 3
438	412 Mammal (no size category defined)	Unidentified bone	Fragment (shaft for long bones, no epiphyses)					very fragmented mostly burned m		Partly burnt (in any color)				104	174,3 3
190	79 Ovis aries (sheep)	Metacarpal (III and IV)	Proximal	Left		Infant or juvenile								1	0,9 4
143	75 Ovis aries (sheep)	Metacarpal (III and IV)	Proximal							Gray burnt				1	1,2 2b
110	53 Ovis aries (sheep)	Radius	Proximal					other no. 53-4		Gray burnt			radius - cut on lateral side of di	1	1,4 3
486	468 Ovis aries (sheep)	Rib	Proximal	Left									Chewed (by carnivores	1	1,9
508	473 Ovis aries (sheep)	Rib	Fragment (shaft for long bones, no epiphyses)	Right									costa - chop cut through	1	3,2
436	400 Ovis aries (sheep)	Unidentified lower molar	Complete or almost complete	Left									costa - chop cut through	1	5,2 2b
213	85 Ovis aries (sheep)	Upper molar 3	Complete or almost complete	Left										1	7,6 4
487	468 Ovis aries (sheep)	Humerus	Distal	Right	Fused			measured					humerus - various cut marks on	1	8,7
74	35 Ovis aries (sheep)	Metacarpal (III and IV)	Fragment (shaft for long bones, no epiphyses)										Chewed (by carnivores	1	9,2 2/3
212	85 Ovis aries (sheep)	Unidentified tooth (fragment	Complete or almost complete	Right				p3,p4,m1,m2						4	9,8 4
449	419 Ovis aries (sheep)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)	Left		Neonatal							Chewed (by carnivores	1	12,7 2a
659	539 Ovis aries (sheep)	Os petrosa	Complete or almost complete	Right				with some parts of skull					Weathered	1	13,5 2b
722	816 Ovis aries (sheep)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)	Left	Worn (tooth)	Juvenile		P2, P3, P4, M1, looks like M2 has n					Chewed (by carnivores	1	17,5 2b
600	526 Ovis aries (sheep)	Parietal	Acetabulum (pelvis only)	Left				butchery: various cut marks on iscd					Chewed (by carnivores	1	18,2 2b
2	11 Ovis aries (sheep)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)	Left		Juvenile								7	19,6 4
420	326 Ovis aries (sheep)	Mandible	Complete or almost complete	Left		Neonatal							Chewed (by carnivores	1	25,6 2b
631	532 Ovis aries (sheep)	Mandible with teeth	Complete or almost complete	Right	Worn (tooth)	Juvenile		M2 erupting (9 months)					Chewed (by carnivores	1	26,3 1e
823	322 Ovis aries (sheep)	Metatarsal (III and IV)	Complete or almost complete	Right	Fused			Pathology: ridge on plantar side; B	Other, see comments				Chewed (by carnivores	1	30,2 3
520	486 Ovis aries (sheep)	Mandible with teeth	Complete or almost complete	Left	Not worn (tooth)	Adult		NOT MEASURED YET					Chewed (by carnivores	1	39,2
476	456 Ovis aries (sheep)	Mandible with teeth	Complete or almost complete	Left	Very slightly worn (tooth)	Adult		NOT MEASURED YET					Weathered	1	39,9
633	532 Ovis aries/Capra hircus (sheep or goat)	Unidentified lower incisor	Complete or almost complete											1	0,6 1e
256	123 Ovis aries/Capra hircus (sheep or goat)	Rib	Proximal	Left				very small						2	1,2
458	424 Ovis aries/Capra hircus (sheep or goat)	Fused 2nd and 3rd carpal	Fragment (shaft for long bones, no epiphyses)			Fused								1	1,3 3
781	932 Ovis aries/Capra hircus (sheep or goat)	Metatarsal (III and IV)	Fragment (shaft for long bones, no epiphyses)			Unfused	Juvenile	unfused distal condyle of a metata		Gray burnt				1	1,3 3
210	85 Ovis aries/Capra hircus (sheep or goat)	Thoracic vertebra	Spine (vertebra)	Irrelevant	Fused									1	1,4 4
758	848 Ovis aries/Capra hircus (sheep or goat)	Lower premolar 3	Complete or almost complete											1	1,4 2b
760	848 Ovis aries/Capra hircus (sheep or goat)	Lower premolar 4	Complete or almost complete											1	1,6 2b
287	174 Ovis aries/Capra hircus (sheep or goat)	1st phalanx	Complete or almost complete			Unfused		cutmark on outer side				Other -see remarks	Very weather	1	1,7 3
75	36 Ovis aries/Capra hircus (sheep or goat)	Mandible	Fragment (shaft for long bones, no epiphyses)	Right						White burnt (calcinated)				1	1,9 4
121	62 Ovis aries/Capra hircus (sheep or goat)	Metatarsal (III and IV)	Fragment (shaft for long bones, no epiphyses)					other no. 62-1				Chewed (by carnivores		1	2,3 3
308	200 Ovis aries/Capra hircus (sheep or goat)	Unidentified tooth (fragment	Fragment (shaft for long bones, no epiphyses)							Gray burnt				1	2,3 3
99	50 Ovis aries/Capra hircus (sheep or goat)	Femur	Distal	Right	Unfused					White burnt (calcinated)				1	2,4 3
507	473 Ovis aries/Capra hircus (sheep or goat)	Rib	Fragment (shaft for long bones, no epiphyses)									Chewed (by carnivores		1	2,5
51	23 Ovis aries/Capra hircus (sheep or goat)	Mandible	Fragment (shaft for long bones, no epiphyses)	Right				other no. 23-10						1	2,6 3b
421	329 Ovis aries/Capra hircus (sheep or goat)	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant								Chewed (by carnivores		1	2,6 2b
736	816 Ovis aries/Capra hircus (sheep or goat)	Rib	Complete or almost complete	Left										1	2,6 2b
648	534 Ovis aries/Capra hircus (sheep or goat)	Rib	Fragment (shaft for long bones, no epiphyses)									Chewed (by carnivores		1	2,7

257	123 Ovis aries/Capra hircus (sheep or goat)	1st phalanx	Complete or almost complete		Fused			cut situated towards distal end; me				1st phalanx - cut on axio-volar s	1	2,8
759	848 Ovis aries/Capra hircus (sheep or goat)	Lower molar 1 or 2	Complete or almost complete										1	3,1 2b
48	23 Ovis aries/Capra hircus (sheep or goat)	Mandible	Fragment (shaft for long bones, no epiphyses)					other no. 23-7					1	3,4 3b
98	50 Ovis aries/Capra hircus (sheep or goat)	Metacarpal (III and IV)	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			1	3,5 3
804	940 Ovis aries/Capra hircus (sheep or goat)	Calcaneus	Fragment (shaft for long bones, no epiphyses)	Right						White burnt (calcinated)			1	3,5
474	442 Ovis aries/Capra hircus (sheep or goat)	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant	Fusing	Adult							1	3,6 3
151	77 Ovis aries/Capra hircus (sheep or goat)	Calcaneus	Complete or almost complete	Right		Infant		chewing before burning		Gray burnt	Chewed (by carnivores)		1	3,8 3
321	206 Ovis aries/Capra hircus (sheep or goat)	Maxilla with teeth	Fragment (shaft for long bones, no epiphyses)	Right						White burnt (calcinated)			1	3,9 3
152	77 Ovis aries/Capra hircus (sheep or goat)	Pelvis	Fragment (shaft for long bones, no epiphyses)	Right						Gray burnt	Chewed (by carnivores)		1	4,1 3
799	940 Ovis aries/Capra hircus (sheep or goat)	Metatarsal (III and IV)	Proximal	Right				quite small, juvenile?		White burnt (calcinated)			3	4,1
238	104 Ovis aries/Capra hircus (sheep or goat)	Partial skeleton (see comment)	Fragment (shaft for long bones, no epiphyses)		Unfused	Neonatal		a.o. fragments of metacarpus, radi					7	4,2
413	326 Ovis aries/Capra hircus (sheep or goat)	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant							Chewed (by carnivores)	thoracic vertebra - cut on proce	1	4,3 2b
703	628 Ovis aries/Capra hircus (sheep or goat)	Metacarpal (III and IV)	Proximal					Burchery: weird half moon shaped				Other -see remarks	1	4,3 2b
800	940 Ovis aries/Capra hircus (sheep or goat)	Scapula	Distal	Right						White burnt (calcinated)			1	4,4
36	21 Ovis aries/Capra hircus (sheep or goat)	Pelvis	Fragment (shaft for long bones, no epiphyses)	Right				other no. 21-2			Chewed (by carnivores)		1	4,9 8
757	848 Ovis aries/Capra hircus (sheep or goat)	Lower molar 1 or 2	Complete or almost complete										1	5,2 2b
620	527 Ovis aries/Capra hircus (sheep or goat)	Upper molar 1 or 2	Complete or almost complete	Left	Not worn (tooth)			NOT MEASURED YET					1	5,1 2
434	400 Ovis aries/Capra hircus (sheep or goat)	Skull fragment	Fragment (shaft for long bones, no epiphyses)	Left							Chewed (by carnivores)		1	5,6 2b
720	756 Ovis aries/Capra hircus (sheep or goat)	Tibia	Distal	Left	Unfused	Juvenile		chopped through diaphysis close to		Gray burnt	Chewed (by carnivores)	tibia - chopped through (in mid	1	6,1 3
343	240 Ovis aries/Capra hircus (sheep or goat)	Metacarpal (III and IV)	Fragment (shaft for long bones, no epiphyses)								Chewed (by carnivores)	Weathered	1	6,7 3
444	416 Ovis aries/Capra hircus (sheep or goat)	Metatarsal (III and IV)	Fragment (shaft for long bones, no epiphyses)								Chewed (by carnivores)		1	6,7 3
45	23 Ovis aries/Capra hircus (sheep or goat)	Ulna	Proximal	Right	Fused	Adult		other no. 23-4					1	6,9 3b
242	104 Ovis aries/Capra hircus (sheep or goat)	Tibia	Distal	Left	Unfused	Juvenile						Weathered	1	7,8
391	303 Ovis aries/Capra hircus (sheep or goat)	Metatarsal (III and IV)	Fragment (shaft for long bones, no epiphyses)								Chewed (by carnivores)	Very weathered	1	7,9 3b
702	628 Ovis aries/Capra hircus (sheep or goat)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)	Right	Worn (tooth)			NOT MEASURED YET; P2, P3, P4			Chewed (by carnivores)		1	8,2 2b
260	130 Ovis aries/Capra hircus (sheep or goat)	Scapula	Fragment (shaft for long bones, no epiphyses)	Right							Chewed (by carnivores)		1	8,6 3
370	281 Ovis aries/Capra hircus (sheep or goat)	Metatarsal (III and IV)	Fragment (shaft for long bones, no epiphyses)					very deep cuts = saw marks? On m		White burnt (calcinated)		metapodial - cut	1	8,8
102	51 Ovis aries/Capra hircus (sheep or goat)	Maxilla with teeth	Fragment (shaft for long bones, no epiphyses)										2	9,1 2b
227	104 Ovis aries/Capra hircus (sheep or goat)	Ulna	Proximal	Right				other no. 104-10			Chewed (by carnivores)	ulna - cut on proximal articulat	1	9,7
822	931 Ovis aries/Capra hircus (sheep or goat)	Radius	Fragment (shaft for long bones, no epiphyses)	Left							Chewed (by carnivores)	Very weathered	1	10,8
701	628 Ovis aries/Capra hircus (sheep or goat)	Radius	Proximal	Right	Fused			measured			Chewed (by carnivores)	Weathered	1	11,9 2b
150	77 Ovis aries/Capra hircus (sheep or goat)	Axis	Spine (vertebra)	Irrelevant				measured			Chewed (by carnivores)		1	12,3 3
503	473 Ovis aries/Capra hircus (sheep or goat)	Tibia	Fragment (shaft for long bones, no epiphyses)					butchery: T1-15, T1-chop			Chewed (by carnivores)	Other -see remarks	1	12,8
244	104 Ovis aries/Capra hircus (sheep or goat)	Femur	Fragment (shaft for long bones, no epiphyses)	Right				butchery?			Chewed (by carnivores)		1	13,1
96	49 Ovis aries/Capra hircus (sheep or goat)	Radius	Proximal	Left				other no. 49-1					6	13,2 8
417	326 Ovis aries/Capra hircus (sheep or goat)	Radius	Proximal	Left				measured; butchery: RA-13, P1, P2, P3, M1			Chewed (by carnivores)	Other -see remarks	1	14,5 2b
168	54 Ovis aries/Capra hircus (sheep or goat)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)	Right								Encrusted	2	16 8
207	85 Ovis aries/Capra hircus (sheep or goat)	Femur	Fragment (shaft for long bones, no epiphyses)	Left							Chewed (by carnivores)	Slightly weathered	1	16,2 4
116	55 Ovis aries/Capra hircus (sheep or goat)	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)								Chewed (by carnivores)	Encrusted	2	16,3 3b
357	248 Ovis aries/Capra hircus (sheep or goat)	Metatarsal (III and IV)	Complete or almost complete	Left	Unfused	Juvenile							2	16,6 3
239	104 Ovis aries/Capra hircus (sheep or goat)	Tibia	Distal	Left	Unfused	Juvenile						tibia - cut on medial side of mid	1	19
405	325 Ovis aries/Capra hircus (sheep or goat)	Tibia	Fragment (shaft for long bones, no epiphyses)	Right							Chewed (by carnivores)	tibia - chop mark / chopped no	1	19 3a
743	838 Ovis aries/Capra hircus (sheep or goat)	Humerus	Fragment (shaft for long bones, no epiphyses)	Left							Chewed (by carnivores)	humerus - middle part of diaph	1	19,2 2b
422	329 Ovis aries/Capra hircus (sheep or goat)	Humerus	Distal	Left	Fused			also dog chewing			Rodent gnawed; slight		1	21 2b
271	140 Ovis aries/Capra hircus (sheep or goat)	Radius	Fragment (shaft for long bones, no epiphyses)	Right							Chewed (by carnivores)	radius - cut marks on dorsal side	1	21,3 2b
504	473 Ovis aries/Capra hircus (sheep or goat)	Tibia	Fragment (shaft for long bones, no epiphyses)	Left				butchery: T1-15, T1-chop			Chewed (by carnivores)	Other -see remarks	1	21,5
624	528 Ovis aries/Capra hircus (sheep or goat)	Radius	Proximal	Right	Fused			measured			Chewed (by carnivores)		1	22,1
235	104 Ovis aries/Capra hircus (sheep or goat)	Tibia	Fragment (shaft for long bones, no epiphyses)	Left				very faint marks on middle part of			Chewed (by carnivores)	Other -see remarks	1	25,3
270	140 Ovis aries/Capra hircus (sheep or goat)	Radius	Proximal	Left	Fused						Chewed (by carnivores)	radius - cut marks on dorsal side	1	25,7 2b
128	71 Sus scrofa/Sus domesticus (wild boar or do	Ulna	Proximal			Neonatal		other no. 71-5				ulna - cut on distal end	1	1,5 8
177	79 Sus scrofa/Sus domesticus (wild boar or do	Mandible with teeth	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			4	2,6 4
129	71 Sus scrofa/Sus domesticus (wild boar or do	Rib	Fragment (shaft for long bones, no epiphyses)					other no. 71-6					4	4,7 8
18	1 Sus scrofa/Sus domesticus (wild boar or do	Lower canine	Complete or almost complete	Right		Subadult or adult		other no. 1-3					1	5
250	111 Unid. large mammal (red deer, cattle, hors	Rib	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			1	0,8 7
146	77 Unid. large mammal (red deer, cattle, hors	Rib	Fragment (shaft for long bones, no epiphyses)							Gray burnt			1	1,6 3
214	88 Unid. large mammal (red deer, cattle, hors	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			1	1,7
194	81 Unid. large mammal (red deer, cattle, hors	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			1	2,2 5b
249	110 Unid. large mammal (red deer, cattle, hors	Rib	Fragment (shaft for long bones, no epiphyses)										1	2,2 7
493	468 Unid. large mammal (red deer, cattle, hors	Rib	Fragment (shaft for long bones, no epiphyses)								Chewed (by carnivores)	costa - cut on corpus costa	1	2,4
106	52 Unid. large mammal (red deer, cattle, hors	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			1	2,5 3
675	706 Unid. large mammal (red deer, cattle, hors	Rib	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			1	2,7 3
295	181 Unid. large mammal (red deer, cattle, hors	Rib	Fragment (shaft for long bones, no epiphyses)								Chewed (by carnivores)		1	2,8 3
801	940 Unid. large mammal (red deer, cattle, hors	Unidentified vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant						Gray burnt			1	2,9
203	85 Unid. large mammal (red deer, cattle, hors	Mandible	Fragment (shaft for long bones, no epiphyses)										2	3 4
247	104 Unid. large mammal (red deer, cattle, hors	Unidentified vertebra	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			1	3
4	13 Unid. large mammal (red deer, cattle, hors	Thoracic vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant						White burnt (calcinated)			2	3,2 3
13	18 Unid. large mammal (red deer, cattle, hors	Unidentified bone	Fragment (shaft for long bones, no epiphyses)										1	3,3 3b
253	110 Unid. large mammal (red deer, cattle, hors	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)										1	3,3 7
117	55 Unid. large mammal (red deer, cattle, hors	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)							Gray burnt			1	3,4 3b
23	3 Unid. large mammal (red deer, cattle, hors	Rib	Fragment (shaft for long bones, no epiphyses)					other no. 3-2		White burnt (calcinated)			2	3,5
94	42 Unid. large mammal (red deer, cattle, hors	Scapula	Fragment (shaft for long bones, no epiphyses)					other no. 42-1					1	3,6 3
122	62 Unid. large mammal (red deer, cattle, hors	Rib	Fragment (shaft for long bones, no epiphyses)					other no. 62-2; probably small bos		White burnt (calcinated)			1	3,6 3
89	41 Unid. large mammal (red deer, cattle, hors	Skull fragment	Fragment (shaft for long bones, no epiphyses)										2	3,7 5b
452	423 Unid. large mammal (red deer, cattle, hors	Unidentified bone	Fragment (shaft for long bones, no epiphyses)							Gray burnt			1	3,7
123	63 Unid. large mammal (red deer, cattle, hors	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			1	4,2/3
263	134 Unid. large mammal (red deer, cattle, hors	Unidentified bone	Fragment (shaft for long bones, no epiphyses)									unidentified bone - cut mark	1	4,3/4
280	164 Unid. large mammal (red deer, cattle, hors	Rib	Proximal	Left						White burnt (calcinated)			1	4,2 2b
147	77 Unid. large mammal (red deer, cattle, hors	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)										1	4,1 3
186	79 Unid. large mammal (red deer, cattle, hors	Unidentified vertebra	Fragment (shaft for long bones, no epiphyses)	Irrelevant									1	4,1 4
332	225 Unid. large mammal (red deer, cattle, hors	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)							Gray burnt			1	4,1 4
199	85 Unid. large mammal (red deer, cattle, hors	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			2	4,2 4
158	77 Unid. large mammal (red deer, cattle, hors	Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)							White burnt (calcinated)			1	4,4 3

[illegible]



[illegible]

[illegible]

341	292	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				4	2,8
342	239	Unid. medium to large mammal (wild pig tç Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)					Gray burnt				1	2,9 3b
76	36	Unid. medium to large mammal (wild pig tç Scapula	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				1	3 4
315	206	Unid. medium to large mammal (wild pig tç Skull fragment	Fragment (shaft for long bones, no epiphyses)									2	3,1 3
369	281	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				3	3,2
385	292	Unid. medium to large mammal (wild pig tç Rib	Fragment (shaft for long bones, no epiphyses)			either sheep/goat or young cattle			costa - cut on corpus costae			1	3,2
131	71	Unid. medium to large mammal (wild pig tç Skull fragment	Fragment (shaft for long bones, no epiphyses)			other no. 71-8						1	3,3 8
166	54	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					Gray burnt			Encrusted	1	3,3 8
293	181	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)									1	3,3 3
683	777	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					Partly burnt (in any color)				1	3,4 3b
779	927	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					Gray burnt				1	3,4 2b
53	23	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)			other no. 23-12						1	3,7 3b
137	73	Unid. medium to large mammal (wild pig tç Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				2	3,8 3
464	427	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)									3	3,9 3
294	181	Unid. medium to large mammal (wild pig tç Os petrosa	Fragment (shaft for long bones, no epiphyses)					Partly burnt (in any color)				1	4 3
430	357	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)									1	4 3b
784	939	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					Gray burnt				2	4 2b
136	73	Unid. medium to large mammal (wild pig tç Rib	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				2	4,1 3
394	311	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				2	4,1 3b
744	839	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)						Chewed (by carnivores)		Weathered	1	4,2 3b
341	238	Unid. medium to large mammal (wild pig tç Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				3	4,3 4
682	768	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				4	4,3 3
717	756	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				4	4,3 3
726	815	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)									2	4,3 2b
803	940	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				5	4,3 3
5	13	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				1	4,5 3
72	33	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)									3	4,5 3
291	178	Unid. medium to large mammal (wild pig tç Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)					Partly burnt (in any color)				2	4,7 3
310	202	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				2	4,7
471	435	Unid. medium to large mammal (wild pig tç Skull fragment	Fragment (shaft for long bones, no epiphyses)									1	4,7 2b
330	221	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					White burnt (calcinated)				4	5,1 5a
156	77	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					Gray burnt				5	5,2 3
802	940	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)					Gray burnt				7	5,2
304	196	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)									2	5,6 3
548	138	Unid. medium to large mammal (wild pig tç Unidentified vertebra	Fragment (shaft for long bones, no epiphyses)		Irrelevant	Unfused						1	5,6
267	138	Unid. medium to large mammal (wild pig tç Unidentified limb bone	Fragment (shaft for long bones, no epiphyses)									1	5,7 2b
424	486	Unid. medium to large mammal (wild pig tç Unidentified bone	Fragment (shaft for long bones, no epiphyses)						Chewed (by carnivores)			1	5,7 2

[illegible]